
INDEX

LAND ECONOMICS

VOLUME 74, 1998

AUTHORS

- Aliaga, Vianca.** *See* Godoy, Ricardo.
- Amacher, Gregory S., Wilfrido Cruz, Donald Grebner, and William F. Hyde.** Environmental Motivations for Migration: Population Pressure, Poverty, and Deforestation in the Philippines. 1:92-101.
- Amara, Nabil.** *See* Traoré, Namatié.
- Anderson, Deborah J.** *See* Chase, Lisa C.
- Arcese, Peter.** *See* Barrett, Christopher B.
- Archibald, Sandra O.** *See* Renwick, Mary E.
- Barham, Bradford L., Jean-Paul Chavas, and Oliver T. Coomes.** Natural Resource Extraction. 4:429-48.
- Barrett, Christopher B., and Peter Arcese.** Wildlife Harvest in Integrated Conservation and Development Projects: Linking Harvest to Household Demand, Agricultural Production, and Environmental Shocks in the Serengeti. 4: 449-65.
- Bateman, Ian J.** *See* Langford, Ian H.
- Berrens, Robert P., David S. Brookshire, Michael McKee, and Christian Schmidt.** Implementing the Safe Minimum Standard Approach: Two Case Studies from the U.S. Endangered Species Act. 2:49-64.
- Boyle, Kevin J., Hugh F. MacDonald, Hsiang-tai Cheng, and Daniel W. McCollum.** Design and Yea Saying in Single-Bounded, Dichotomous-Choice Questions. 1:49-64.
- Brookshire, David S.** *See* Berrens, Robert P.
- Brown, Thomas C.** *See* Peterson, George L.
- Chase, Lisa C., David R. Lee, William D. Schulze, and Deborah J. Anderson.** Ecotourism Demand and Differential Pricing of National Park Access in Costa Rica. 4:446-82.
- Chavas, Jean-Paul.** *See* Barham, Bradford L.
- Cheng, Hsiang-tai.** *See* Boyle, Kevin J.
- Colby, Bonnie.** Book Review of *Water Markets: Priming the Invisible Pump* by Terry L. Anderson and Pamela Snyder. 4:575-79.
- Coomes, Oliver T.** *See* Barham, Bradford L.
- Cordes, Joseph J., and Anthony M. J. Zezer.** In Harm's Way: Does Federal Spending on Beach Enhancement and Protection Induce Excessive Development in Coastal Areas? 1: 128-45.
- Cummings, Ronald G., and Laura Osborne Taylor.** Does Realism Matter in Contingent Valuation Surveys? 2:203-15.
- Dahl, Carol A., and Thomas K. Matson.** Evolution of the U.S. Natural Gas Industry in Response to Changes in Transaction Costs. 3: 390-408.
- Davis, Allison.** *See* Godoy, Ricardo.
- De Castro, Joel.** *See* Godoy, Ricardo.
- Deller, Steve C.** *See* Wagner, John E.
- Dimara, Ethalia, and Dimitris Skuras.** Rationing Preferences and Spending Behavior of Visitors to a Scarce Recreational Resource with Limited Carrying Capacity. 3:317-27.
- Doeleman, Jacobus A., and Todd Sandler.** The Intergenerational Case of Missing Markets and Missing Voters. 1:1-15.
- Egan, Lorraine M., and Myles J. Watts.** Some Costs of Incomplete Property Rights with Regard to Federal Grazing Permits. 2:171-85.
- Farmer, Michael C., and Alan Randall.** The Rationality of a Safe Minimum Standard. 3: 287-302.
- Gatzlaff, Dean H., Richard K. Green, and David C. Ling.** Cross-Tenure Differences in Home Maintenance and Appreciation. 3:328-42.
- Georgiou, Stavros.** *See* Langford, Ian H.
- Godoy, Ricardo, Marc Jacobson, Joel De Castro, Vianca Aliaga, Julio Romero, and Allison Davis.** The Role of Tenure Security and Private Time Preference in Neotropical Deforestation. 2:162-70.
- Green, Richard K.** *See* Gatzlaff, Dean H.
- Haab, Timothy C., and Kenneth E. McConnell.** Referendum Models and Economic Values: Theoretical, Intuitive, and Practical Bounds on Willingness to Pay. 2:216-29.
- Halvorsen, Bente, and Kjartan Selensminde.** Differences between Willingness-to-Pay Estimates from Open-Ended and Discrete-Choice Contingent Valuation Methods: The Effects of Heteroscedasticity. 2:262-82.
- Hanley, Nick, Hilary Kirkpatrick, Ian Simpson, and David Oglethorpe.** Principles for the Provision of Public Goods from Agriculture: Modeling Moorland Conservation in Scotland. 1:102-13.
- Hauber, A. Brett.** *See* Parsons, George R.
- Heninger, Brian T., and Farhed A. Shah.** Control of Stationary and Mobile Source Air Pol-

- lution: Reducing Emission of Hydrocarbons for Ozone Abatement in Connecticut. 4:497–513.
- Hite, Diane.** Information and Bargaining in Markets for Environmental Quality. 3:303–16.
- Huang, Ju-Chin, and V. Kerry Smith.** Monte Carlo Benchmarks for Discrete Response Valuation Methods. 2:186–202.
- Hyde, William F.** See Amacher, Gregory S.
- Jacobson, Marc.** See Godoy, Ricardo.
- Jones, Andrew P.** See Langford, Ian H.
- Kirkpatrick, Hilary.** See Hanley, Nick.
- Kline, Jeffrey, and Dennis Wicelns.** Public Preferences Regarding the Goals of Farmland Preservation Programs: Reply. 4:566–69.
- Landry, Réjean.** See Traoré, Namatié.
- Langford, Hugh D.** See Langford, Ian H.
- Langford, Ian H., Ian J. Bateman, Andrew P. Jones, Hugh D. Langford, and Stavros Georgiou.** Improved Estimation of Willingness to Pay in Dichotomous Choice Contingent Valuation Studies. 1:65–75.
- Lee, David R.** See Chase, Lisa C.
- Ling, David.** See Gatzlaff, Dean H.
- MacDonald, Hugh F.** See Boyle, Kevin J.
- Matson, Thomas K.** See Dahl, Carol A.
- McCollum, Daniel W.** See Boyle, Kevin J.
- McConnell, Kenneth E.** See Haab, Timothy C.
- McKee, Michael.** See Berrens, Robert P.
- Mendelsohn, Robert.** See Pendleton, Linwood H.
- Migot-Adholla, S. E.** See Place, Frank.
- Murray, Brian C., and David N. Wear.** Federal Timber Restrictions and Interregional Arbitrage in U.S. Lumber. 1:76–91, 2:283–84 (erratum).
- Oglethorpe, David.** See Hanley, Nick.
- Parsons, George R., and A. Brett Hauber.** Spatial Boundaries and Choice Set Definition in a Random Utility Model of Recreation Demand. 1:32–48.
- Pendleton, Linwood H., and Robert Mendelsohn.** Estimating the Economic Impact of Climate Change on the Freshwater Sportfisheries of the Northeastern U.S.. 4:000–00.
- Peterson, George L., and Thomas C. Brown.** Economic Valuation by the Method of Paired Comparison, with Emphasis on Evaluation of the Transitivity Axiom. 2:240–61.
- Place, Frank, and S. E. Migot-Adholla.** The Economic Effects of Land Registration on Smallholder Farms in Kenya: Evidence from Nyeri and Kakamega Districts. 3:360–73.
- Randall, Alan.** See Farmer, Michael C.
- Renwick, Mary E., and Sandra O. Archibald.** Demand Side Management Policies for Residential Water Use: Who Bears the Conservation Burden? 3:343–59.
- Romero, Julio.** See Godoy, Ricardo.
- Rosenberger, Randall S.** Public Preferences Regarding the Goals of Farmland Preservation Programs: Comment. 4:557–65.
- Sandler, Todd.** See Doebleman, Jacobus A.
- Sælensminde, Kjartan.** See Halvorsen, Bente.
- Schmidt, Christian.** See Berrens, Robert.
- Schulze, William D.** See Chase, Lisa C.
- Simpson, Ian.** See Hanley, Nick.
- Skonhoff, Anders, and Jan Tore Solstad.** The Political Economy of Wildlife Exploitation. 1: 16–31.
- Skuras, Dimitris.** See Dimara, Ethalia.
- Smith, V. Kerry.** See Huang, Ju-Chin.
- Solstad, Jan Tore.** See Skonhoff, Anders.
- Spahr, Ronald W., and Mark A. Sunderman.** Property Tax Inequities on Ranch and Farm Properties. 3:374–89.
- Sunderman, Mark A.** See Spahr, Ronald W.
- Taylor, Laura Osborne.** See Cummings, Ronald G.
- Toufique, Kazi Ali.** Institutions and Externalities in the Inland Fisheries of Bangladesh. 3:407–21.
- Train, Kenneth E.** Recreation Demand Models with Taste Differences Over People. 2:230–39.
- Traoré, Namatié, Réjean Landry, and Nabil Amara.** On-farm Adoption of Conservation Practices: The Role of Farm and Farmer Characteristics, Perceptions, and Health Hazards. 1: 114–27.
- Ulen, Thomas S.** Book Reviews of *Regulatory Takings* by William A. Fischel and *Compensation for Regulatory Takings* by Thomas J. Miceli and Kathleen Segerson. 4:570–74.
- van Ommeren, Jos.** On-the-Job Search Behavior: The Importance of Commuting Time. 4: 526–40.
- Vatn, Arild.** Input versus Emission Taxes: Environment Taxes in a Mass Balance and Transaction Costs Perspective. 4:514–25.

Wagner, John E., and Steven C. Deller. Measuring the Effects of Economic Diversity on Growth and Stability. 4:541-56.
Watts, Myles J. See Egan, Lorraine.

Wear, David N. See Murray, Brian C.
Wichelns, Dennis. See Kline, Jeffrey.

Yezer, Anthony M. J. See Cordes, Joseph J.

SUBJECT

(Indexed Using the *Journal of Economic Literature* Classification System)

C MATHEMATICAL AND QUANTITATIVE METHODS

C9 DESIGN OF EXPERIMENTS

C93 Field Experiment

Huang, Ju-Chin, and V. Kerry Smith. Discrete Response Valuation Methods. 2:186-202.

D MICROECONOMICS

D1 HOUSEHOLD BEHAVIOR AND FAMILY ECONOMICS

D12 Consumer Economics: Empirical Analysis

Huang, Ju-Chin, and V. Kerry Smith. Discrete Response Valuation Methods. 2:186-202.

D9 INTERTEMPORAL CHOICE AND GROWTH

D90 General

Doeleman, Jacobus A., and Todd Sandler. The Intergenerational Case of Missing Markets and Missing Voters. 1:1-15.

H PUBLIC ECONOMICS

H2 TAXATION, SUBSIDIES, AND REVENUES

H22 Incidence

Spahr, Ronald W., and Mark A. Sunderman. Property Tax Inequities on Ranch and Farm Properties. 3:374-89.

O ECONOMIC DEVELOPMENT, TECHNOLOGICAL CHANGE, AND GROWTH

O1 ECONOMIC DEVELOPMENT

O13 Agricultural; Natural Resources; Environment; Other Primary Products

Godoy, Ricardo, Marc Jacobson, Joel De Castro, Vianca Aliaga, Julio Romero, and Allison Davis. The Role of Tenure Security and

Private Time Preference in Neotropical Deforestation. 2:162-70.

Q AGRICULTURAL AND NATURAL RESOURCE ECONOMICS

Q1 AGRICULTURE

Q15 Landownership and Tenure; Land Reform; Land Use; Irrigation

Place, Frank, and S. E. Migot-Adholla. The Economic Effects of Land Registration on Smallholder Farms in Kenya: Evidence from Nyeri and Kakamega Districts. 3:360-73.

Egan, Lorraine M., and Myles J. Watts. Some Costs of Incomplete Property Rights with Regard to Federal Grazing Permits. 2:171-85.

Q2 RENEWABLE RESOURCES AND CONSERVATION; ENVIRONMENTAL MANAGEMENT

Q20 General

Hite, Diane. Information and Bargaining in Markets for Environmental Quality. 3:303-16.

Farmer, Michael C., and Alan Randall. The Rationality of a Safe Minimum Standard. 3: 287-92.

Berrens, Robert P., David S. Brookshire, Michael McKee, and Christian Schmidt. Implementing the Safe Minimum Standard Approach: Two Case Studies from the U.S. Endangered Species Act. 2:147-61.

Doeleman, Jacobus A., and Todd Sandler. The Intergenerational Case of Missing Markets and Missing Voters. 1:1-15.

Q22 Fishery

Whitmarsh, David J. The Fisheries Treadmill. 3: 422-27.

Toufique, Kazi Ali. Institutions and Externalities in the Inland Fisheries of Bangladesh. 3:409-21.

Q23 Forestry

Godoy, Ricardo, Marc Jacobson, Joel De Castro, Vianca Aliaga, Julio Romero, and Alli-

- son Davis.** The Role of Tenure Security and Private Time Preference in Neotropical Deforestation. 2:162-70.
- Amacher, Gregory S., Wilfrido Cruz, Donald Grebner, and William F. Hyde.** Environmental Motivations for Migration: Population Pressure, Poverty, and Deforestation in the Philippines. 1:92-101.
- Murray, Brian C., and David N. Wear.** Federal Timber Restrictions and Interregional Arbitrage in U.S. Lumber. 1:76-91.
- Q24 Land**
- Rosenberger, Randall S.** Public Preferences Regarding the Goals of Farmland Preservation Programs: Comment. 4:557-65.
- Kline, Jeffrey, and Dennis Wichelns.** Public Preferences Regarding the Goals of Farmland Preservation Programs: Reply. 4:566-69.
- Traoré, Namatié, Réjean Landry, and Nabil Amara.** On-farm Adoption of Conservation Practices: The Role of Farm and Farmer Characteristics, Perceptions, and Health Hazards. 1: 114-27.
- Hanley, Nick, Hilary Kirkpatrick, Ian Simpson, and David Oglethorpe.** Principles for the Provision of Public Goods from Agriculture: Modeling Moorland Conservation in Scotland. 1:102-13.
- Q25 Water; Air**
- Pendleton, Linwood H., and Robert Mendelsohn.** Estimating the Economic Impact of Climate Change on the Freshwater Sportsfisheries of the Northeastern U.S. 4:483-96.
- Vatn, Arild.** Input versus Emission Taxes: Environment Taxes in a Mass Balance and Transaction Costs Perspective. 4:514-25.
- Colby, Bonnie.** Book Review of *Water Markets: Priming the Invisible Pump* by Terry L. Anderson and Pamela Snyder. 4:575-79.
- Renwick, Mary E., and Sandra O. Archibald.** Demand Side Management Policies for Residential Water Use: Who Bears the Conservation Burden? 3:343-59.
- Heninger, Brian T., and Farhed A. Shah.** Control of Stationary and Mobile Source Air Pollution: Reducing Emissions of Hydrocarbons for Ozone Abatement in Connecticut. 4:497-513.
- Q26 Recreational Aspects of Natural Resources; Contingent Valuation Methods**
- Barrett, Christopher B., and Peter Arcese.** Wildlife Harvest in Integrated Conservation and Development Projects: Linking Harvest to Household Demand, Agricultural Production, and Environmental Shocks in the Serengeti. 4: 449-65.
- Chase, Lisa C., David R. Lee, William D. Schulze, and Deborah J. Anderson.** Ecotourism Demand and Differential Pricing of National Park Access in Costa Rica. 4:466-82.
- Parsons, George R., and A. Brett Hauber.** Spatial Boundaries and Choice Set Definition in a Random Utility Model of Recreation Demand. 1:32-48.
- Peterson, George L., and Thomas C. Brown.** Economic Valuation by the Method of Paired Comparison, with Emphasis on Evaluation of the Transitivity Axiom. 2:240-61.
- Halvorsen, Bente, and Kjartan Sælensminde.** Differences between Willingness-to-Pay Estimates from Open-Ended and Discrete-Choice Contingent Valuation Methods: The Effects of Heteroscedasticity. 2:262-82.
- Boyle, Kevin J., Hugh F. MacDonald, Hsiang-tai Cheng, and Daniel W. McCollum.** Bid Design and Yea Saying in Single-Bounded, Dichotomous-Choice Questions. 1: 49-64.
- Dimara, Efthalia, and Dimitris Skuras.** Rationing Preferences and Spending Behavior of Visitors to a Scarce Recreational Resource with Limited Carrying Capacity. 3: 317-27.
- Cummings, Ronald G., and Laura Osborne Taylor.** Does Realism Matter in Contingent Valuation Surveys? 2:203-15.
- Langford, Ian H., Ian J. Bateman, Andrew P. Jones, Hugh D. Langford, and Stavros Georgiou.** Improved Estimation of Willingness to Pay in Dichotomous Choice Contingent Valuation Studies. 1:65-75.
- Train, Kenneth E.** Recreation Demand Models with Taste Differences Over People. 2:230-39.
- Haab, Timothy C., and Kenneth E. McConnell.** Referendum Models and Economic Values: Theoretical, Intuitive, and Practical Bounds on Willingness to Pay. 2:216-29.
- Skonhoft, Anders, and Jan Tore Solstad.** The Political Economy of Wildlife Exploitation. 1: 16-31.
- Q28 Government Policy**
- Cordes, Joseph J., and Anthony M. J. Zefer.** In Harm's Way: Does Federal Spending on Beach Enhancement and Protection Induce Excessive Development in Coastal Areas? 1: 128-45.

Q3 NONRENEWABLE RESOURCES AND CONSERVATION***Q32 Exhaustible Resources and Economic Development***

Barham, Bradford L., Jean-Paul Chavas, and Oliver T. Coomes. Sunk Costs and the Natural Resource Extraction Sector: Analytical Models and Historical Examples of Hysteresis and Strategic Behavior in the Americas. 4: 429-48.

Q4 ENERGY***Q43 Energy and the Macroeconomy***

Dahl, Carol A., and Thomas K. Matson. Evolution of the U.S. Natural Gas Industry in Response to Changes in Transaction Costs. 3: 390-408.

R URBAN, RURAL, AND REGIONAL ECONOMICS**R3 PRODUCTION ANALYSIS AND FIRM LOCATION*****R31 Housing Supply and Markets***

Gatzlaff, Dean H., Richard K. Green, and David C. Ling. Cross-Tenure Differences in

Home Maintenance and Appreciation. 3:328-42.

R38 Government Policies; Regulatory Policies

Ulen, Thomas S.. Book Reviews of *Regulatory Takings* by William A. Fischel, and *Compensation for Regulatory Takings* by Thomas J. Miceli and Kathleen Segerson. 4:570-74.

R4 TRANSPORTATION SYSTEMS***R41 Transportation: Demand, Supply, and Congestion***

van Ommeren, Jos. On-the-Job Search Behavior: The Importance of Commuting Time. 4: 526-40.

R5 REGIONAL GOVERNMENT ANALYSIS***R58 Regional Development Policy***

Wagner, John E., and Steven C. Deller. Measuring the Effects of Economic Diversity on Growth and Stability. 4:541-56.